

Serial No. 09/845,309
Docket No.: NEC-F100/USA
UDE.003

AMENDMENTS TO THE CLAIMS:

1. (Previously presented) A mobile terminal for receiving data through wireless communication channels, the data including main data and accompanying data, the main data having written therein information about the accompanying data, said mobile terminal comprising:

a main data acquisition part for acquiring the main data through a predetermined communication channel,

an individual accompanying data communication channel determination part for determining a communication channel for receiving the accompanying data according to the information written in the acquired main data, and

a communication channel selection part for selecting the communication channel determined by said individual accompanying data communication channel determination part, for receiving the accompanying data.

2. (Previously presented) A mobile terminal as claimed in claim 1, wherein said individual accompanying data communication channel determination part determines the communication channel according to the amount of data in the accompanying data.

3. (Previously presented) A mobile terminal as claimed in claim 1, wherein said individual accompanying data communication channel determination part determines the communication channel according to the communication time of the accompanying data.

Serial No. 09/845,309
Docket No.: NEC-F100/USA
UDE.003

4. (Previously presented) A mobile terminal as claimed in claim 1, wherein the main data is acquired in a page description language, and the accompanying data comprises various configuration files specified by the page description language.

5. (Currently amended) A mobile terminal as claimed in claim 1, wherein the main data comprises ~~data indicating~~ a text body of electronic mail, and the accompanying data comprises a file attached to the electronic mail.

6. (Previously presented) A mobile terminal for sending and receiving data through wireless communication channels, the data including main data and accompanying data, the main data having written therein information about the accompanying data, said mobile terminal comprising:

a main data communication channel selection part for selecting a communication channel for sending and receiving the main data,

an individual accompanying data communication channel determination part for determining a communication channel for communication of the accompanying data according to the information written in the communicated main data, and

an accompanying data communication channel selection part for selecting the communication channel determined by said individual accompanying data communication channel determination part.

7. (Previously presented) A mobile terminal as claimed in claim 6, wherein said

Serial No. 09/845,309
Docket No.: NEC-F100/USA
UDE.003

individual accompanying data communication channel determination part determines the communication channel according to the amount of data in the accompanying data.

8. (Previously presented) A mobile terminal as claimed in claim 6, wherein said individual accompanying data communication channel determination part determines the communication channel according to the communication time of the accompanying data.

9-14. (Canceled)

15. (Previously presented) A method of receiving data through wireless communication channels, the data including main data and accompanying data, the main data having written therein information about the accompanying data, said method comprising:

- acquiring the main data through a predetermined communication channel;
- selecting a communication channel to receive the accompanying data based on the information written in the acquired main data; and
- receiving the accompanying data through the selected communication channel.

16. (Previously presented) The method of claim 15, wherein the selected communication channel is selected based on the amount of data in the accompanying data.

17. (Previously presented) The method of claim 15, wherein the selected communication channel is selected based on the communication time of the accompanying data.

Serial No. 09/845,309
Docket No.: NEC-F100/USA
UDE.003

18. (Previously presented) A method of communicating data through wireless communication channels, the data including main data and accompanying data, the main data having written therein information about the accompanying data, said method comprising:

selecting a main data communication channel for communicating the main data;
communicating the main data through the main data communication channel;
selecting an accompanying data communication channel to communicate the accompanying data based on the information written in the communicated main data; and
communicating the accompanying data through the accompanying data communication channel.

19. (Previously presented) The method of claim 18, wherein the accompanying data communication channel is selected based on the amount of data in the accompanying data.

20. (Previously presented) The method of claim 18, wherein the accompanying data communication channel is selected based on the communication time of the accompanying data.